

**From:** [Miller, Garyg](#)  
**To:** [Turner, Philip](#)  
**Cc:** [Foster, Anne](#); [Walters, Donn](#); [Sanchez, Carlos](#)  
**Subject:** FW: Fish research  
**Date:** Friday, April 15, 2016 11:14:37 AM

---

Phil,

Can you respond to this – sounds interesting.

Thanks,

Gary Miller  
Remedial Project Manager  
EPA Region 6 – Superfund Division (6SF-RA)  
214-665-8318  
[miller.garyg@epa.gov](mailto:miller.garyg@epa.gov)

---

**From:** Matson, Cole W. [mailto:Cole\_Matson@baylor.edu]  
**Sent:** Friday, April 15, 2016 11:01 AM  
**To:** Miller, Garyg <Miller.Garyg@epa.gov>  
**Subject:** Fish research

Gary,

Linda Broach (TCEQ) recommended that I contact you about a research project that my group, along with other collaborators from Baylor and MIT, are interested in initiating adjacent to the San Jacinto Waste Pits site. The project involves caging fish for bioavailability studies, as well as the use of passive samplers. My group has been working for a few years on adaptation and toxicity in Gulf killifish at polluted sites along the Houston Ship Channel, and my collaborator Sascha Usenko is an environmental chemist that has already worked at the Waste Pits site. Our MIT collaborators are experts in passive sampling. I'd love to talk to you about the project. Are you available for a phone call next week?

Thank you for your time.

Best wishes,  
Cole

-----

Cole W. Matson, Ph.D.  
Assistant Professor  
Department of Environmental Science  
Center for Reservoir and Aquatic Systems Research (CRASR)  
Baylor University



9761903

One Bear Place #97266

Waco, TX 76798-7266

Office: BSB C.413

(254) 710-2517

[Cole\\_Matson@baylor.edu](mailto:Cole_Matson@baylor.edu)